



window and door systems without thermal insulation



Econoline

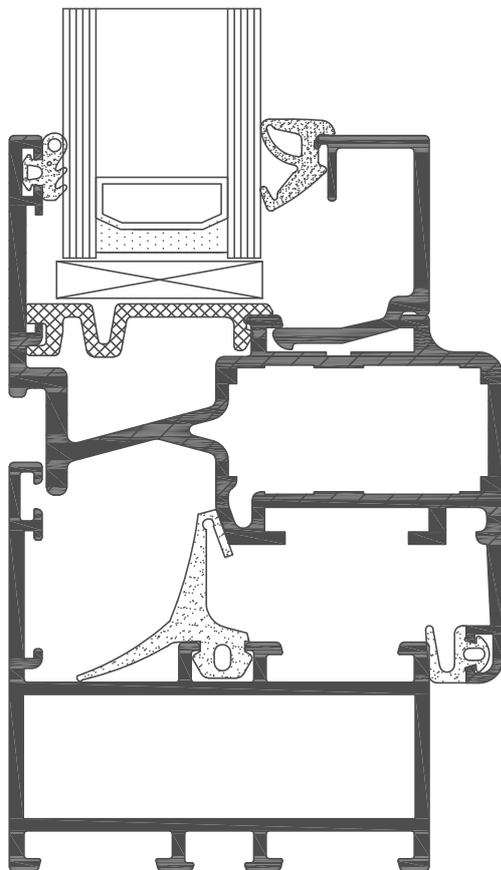
- _ window and door system without thermal insulation
- _ system intended for the construction of components of internal and external architectural development that do not require thermal insulation: windows, doors and partition wall segments intended for general use in public and industrial buildings (in office rooms)
- _ system compatible with other Aliplast systems: common glazing beads, gaskets, corners and hardware
- _ glazing beads available in the following options: rectangular and rounded
- _ the design of the system allows the use of groove hinges, more economical and easier to install on the basis of the Econoline system, it is possible to design panel doors (Econoline Panel Door)
- _ the door of the Econoline system with the smoke-tightness function meets the criteria of smoke-tightness classes and smoke-tight doors Sa, Sm (in accordance with PN-EN 13501-2+A1:2010)
- _ it is possible to construct sliding, swinging doors, join walls at any angle and reinforce already made or even installed components
- _ possible profile bending (detailed specification of profiles and details of technical parameters of profile bending available in the authorised zone at www.aliplastpoland.com)
- _ wide range of colours – RAL palette (Qualicoat 1518), textured colours, Aliplast Wood Colour Effect – wood-like colours, Aliplast Loft View – colours imitating stone surfaces (Qualideco PL-0001), anodised colour (Qualanod 1808), bi-colour



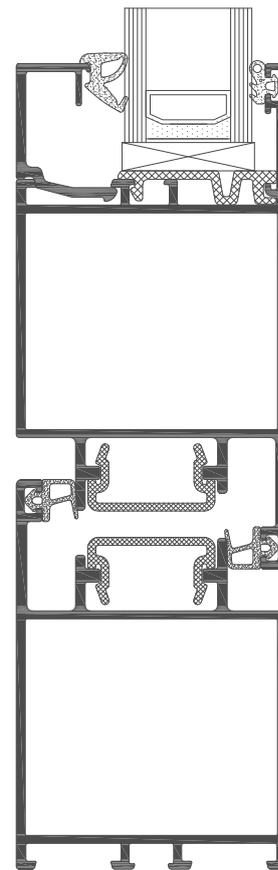
window and door systems without thermal insulation

technical specification

system	material	depth of frame	depth of sash	glazing range	type of windows	door type	acoustics
EL window	aluminium	51 mm	60 mm	up to 37 mm	turn-only, turn-and-tilt	—	37 (-2,-6) dB
EL door	aluminium	51 mm	51 mm	up to 37 mm	—	turn-only	38 (-1,-3) dB



cross-section of the Econoline window (EL010 + VL820)



cross-section of the Econoline door (EL214 + EL225)